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10/14/4
DIALOG(R)File 351:Derwent WPI
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AA- 1996-514901/199651|
XR- <XRAM> C96-161200|
TI- Lipase inhibitor for food additives - comprises hinokitiol, used for
   prevention of e.g. hyperlipaemia|
PA- NIPPON FLOUR MILLS CO LTD (NIFL-N) |
NC- 001|
NP- 0011
PN- JP 8268882
                 A 19961015 JP 9577522
                                             A 1995.0403 199651 BJ
AN- <LOCAL> JP 9577522 A 199504031
AN- <PR> JP 9577522 A 19950403|
FD- JP 8268882
                 A A61K-031/12|
LA- JP 8268882(4)|
AB- <BASIC> JP 8268882 A
        Lipase inhibitor comprises hinokitiol.
        Also claimed are food additives and food contg. the lipase
        The lipase inhibitor is administered orally in a form of capsules,
    tablets, granules or powder or parenterally in a form of injection,
    drip infusion or suppositories. The amt. of inhibitor in food is
    0.0001-15 wt.% pref. 0.001-10 wt.%. Examples of food are bread,
    noodles, pan cakes, dressing and drinks.
        USE/ADVANTAGE - The lipase inhibitor prevents e.g. obesity and
    hyperlipaemia caused by excessive ingestion of lipid. The daily dosage
    of the effective substance is 0.5-5000 mg. pref. 0.5-3000 mg. The
    inhibitor is safe and has high lipase inhibitory activity. It prohibits
    degradation of food due to lipase and decreases calorie of the food.
        In an example, egg shell calcium (108 g.), ferric pyrophosphate (2
    g.), ascorbic acid (40 g.), fine crystal cellulose (40 g.), reduced
    malt sugar (285 g.) and hinokitiol (0.05 g.) were mixed and tabletted
    to give cakes and tablets.
        Dwg.0/01
DE- <TITLE TERMS> LIPASE; INHIBIT; FOOD; ADDITIVE; COMPRISE; HINOKITIOL;
    PREVENT; HYPERLIPAEMIA!
DC- B05; D13|-
IC- <MAIN> A61K-031/12|
IC- <ADDITIONAL> A23L-001/30; A23L-003/3499; C12N-009/99|
MC- <CPI> B10-F02; B14-D07A; B14-E12; B14-F06; D03-H01Q; D03-H01T3|
FS- CPIII
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